

	Search Text	DBs	Time Stamp
1	gas and elongated adj2 electrode same housing	US-PGPUB; USPAT; EPO; JPO	2004/12/15 14:23
2	gas and elongated adj2 electrode same housing same (current or wire)	US-PGPUB; USPAT; EPO; JPO	2004/12/13 10:27
3	S1 not S2	US-PGPUB; USPAT; EPO; JPO	2004/12/13 10:27
4	gas and elongated adj2 electrode same housing same (induct\$4)	US-PGPUB; USPAT; EPO; JPO	2004/12/13 10:41
5	electrode with magnet	US-PGPUB; USPAT; EPO; JPO	2004/12/13 12:56
6	gas adj2 laser same electrode with magnet	US-PGPUB; USPAT; EPO; JPO	2004/12/13 15:52
7	elongated adj2 electrode same erosion with (alloy or copper adj2 alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/13 15:54
8	erosion with (alloy or copper adj2 alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/13 15:55
9	electrode same erosion with (alloy or copper adj2 alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/13 15:55
10	electrode same erosion with (alloy or (copper or zinc or tin or glidcop or indium or aluminum) adj2 alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/13 15:56
11	electrode same erosion with (alloy or (copper or zinc or tin or glidcop or indium or aluminum) adj2 alloy) same anneal\$3	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:23
12	"20040165638" and crown	US-PGPUB; USPAT; EPO; JPO	2004/12/15 15:24
13	electrode with (first and second) adj3 (coefficient adj2 thermal)	US-PGPUB; USPAT; EPO; JPO	2004/12/15 15:38
14	electrode with (first and second) adj3 (coefficient adj2 thermal) same gas	US-PGPUB; USPAT; EPO; JPO	2004/12/15 15:39

	Search Text	DBs	Time Stamp
15	gas adj2 laser and electrode with coefficient with thermal	US-PGPUB; USPAT; EPO; JPO	2004/12/15 15:40
16	gas with laser same fluorine same electrode with film with semiconduct\$4	US-PGPUB; USPAT; EPO; JPO	2004/12/16 15:53
17	gas adj2 laser same fluorine and electrode with film with semiconduct\$4	US-PGPUB; USPAT; EPO; JPO	2004/12/16 15:54
18	laser same fluorine and electrode with film with semiconduct\$4	US-PGPUB; USPAT; EPO; JPO	2004/12/16 16:06
19	laser same fluorine and electrode with thin adj2 film with semiconduct\$4	US-PGPUB; USPAT; EPO; JPO	2004/12/16 16:13
20	thin adj3 film with electrode same semiconductive	US-PGPUB; USPAT; EPO; JPO	2004/12/16 16:14
21	thin adj3 film adj2 electrode same semiconductive	US-PGPUB; USPAT; EPO; JPO	2004/12/16 16:15
22	thin adj3 film adj2 electrode with (metallic or zinc or zn or lead or pb) with oxide	US-PGPUB; USPAT; EPO; JPO	2004/12/17 14:52
23	gas adj discharge adj2 laser with fluorine same electrode	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:01
24	gas adj discharge adj2 laser and fluorine same electrode same diffusion	US-PGPUB; USPAT; EPO; JPO	2004/12/17 14:54
25	thin adj2 film adj3 electrode with (metal\$4 or zinc) adj2 oxide	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:02
26	thin adj2 film adj2 electrode with (metal\$4 or zinc) adj2 oxide	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:02
27	thin adj2 film adj2 electrode with (metal\$4 or zinc) adj2 oxide and diffusion	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:15
28	thin adj2 film adj2 electrode with (metal\$4 or zinc) adj2 oxide same diffusion	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:15

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29	electrode same erosion with (alloy or (copper or zinc or tin or glidcop or indium or aluminum) adj2 alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:47
30	discharge adj2 electrode same erosion with (alloy or (copper or zinc or tin or glidcop or indium or aluminum) adj2 alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:48
31	discharge adj2 electrode same trench with ((zinc or zn) or alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:56
32	discharge adj2 electrode same ((zinc or zn) or alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/17 15:56
33	discharge adj2 electrode same ((zinc or zn) or alloy) and wall	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:07
34	discharge adj2 electrode same (ditch or trench) with ((zinc or zn) or alloy) and wall	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:06
35	(gas adj2 laser).ti.	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:08
36	S37 and discharge adj3 electrode	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:08
37	S38 and ((zinc or zn) adj2 alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:09
38	S38 and erosion	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:11
39	discharge adj2 electrode	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:11
40	discharge adj2 electrode same crown	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:13
41	discharge adj2 electrode with erosion with rate	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:17
42	erosion with ((zinc or zn or copper or Cu or aluminum or al) near3 alloy)	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:19

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43	erosion with ((zinc or zn or copper or Cu or aluminum or al) near3 alloy) and electrode	US-PGPUB; USPAT; EPO; JPO	2004/12/17 16:19
44	erosion with ((zinc or zn or copper or Cu or aluminum or al) near3 alloy) same electrode	US-PGPUB; USPAT; EPO; JPO	2004/12/17 17:15
45	((zinc or zn or copper or Cu or aluminum or al) near3 alloy) same electrode	US-PGPUB; USPAT; EPO; JPO	2004/12/17 17:16
46	((zinc or zn or copper or Cu or aluminum or al) near3 alloy) same electrode same erosion	US-PGPUB; USPAT; EPO; JPO	2004/12/17 17:17
47	((zinc or zn or copper or Cu or aluminum or al) near3 alloy) same electrode same gas	US-PGPUB; USPAT; EPO; JPO	2004/12/17 17:17
48	((zinc or zn or copper or Cu or aluminum or al) near3 alloy) same electrode same fluorine	US-PGPUB; USPAT; EPO; JPO	2004/12/17 17:17
49	rare adj3 earth near3 magnet	US-PGPUB; USPAT; EPO; JPO	2005/01/04 16:48
50	rare adj3 earth near3 magnet and gas adj2 laser	US-PGPUB; USPAT; EPO; JPO	2005/01/04 17:05
51	laser and electrode same thermal adj2 conductivity	US-PGPUB; USPAT; EPO; JPO	2005/01/04 17:40
52	laser same electrode same thermal adj2 conductivity	US-PGPUB; USPAT; EPO; JPO	2005/01/04 17:45
53	(laser adj2 electrode).ti.	US-PGPUB; USPAT; EPO; JPO	2005/01/04 17:45
54	S55 and thermal adj2 conductivity	US-PGPUB; USPAT; EPO; JPO	2005/01/04 17:46
55	gas and elongated adj2 electrode same housing	US-PGPUB; USPAT; EPO; JPO	2005/01/05 12:52
56	electrode same thermal adj2 conductivity	US-PGPUB; USPAT; EPO; JPO	2005/01/05 12:52
57	electrode same thermal adj2 conductivity same laser	US-PGPUB; USPAT; EPO; JPO	2005/01/05 12:53

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58	electrode same thermal adj2 conductivity same laser same gas	US-PGPUB; USPAT; EPO; JPO	2005/01/05 13:27
59	electrode with thermal adj2 conductivity same laser	US-PGPUB; USPAT; EPO; JPO	2005/01/05 13:27
60	electrode with thermal adj2 conductivity same laser	US-PGPUB; USPAT; EPO; JPO	2005/01/05 13:42
61	electrode with (first and second) with thermal adj2 conductivity same laser	US-PGPUB; USPAT; EPO; JPO	2005/01/05 13:44
62	electrode with thermal adj2 conductivities	US-PGPUB; USPAT; EPO; JPO	2005/01/05 13:44
63	electrode with thermal adj2 conductivities	US-PGPUB; USPAT; EPO; JPO	2005/01/05 14:33
64	electrode with materials with conductivity	US-PGPUB; USPAT; EPO; JPO	2005/01/05 14:33
65	laser same electrode with materials	US-PGPUB; USPAT; EPO; JPO	2005/01/05 15:12
66	(laser adj2 electrode).ti.	US-PGPUB; USPAT; EPO; JPO	2005/01/05 15:14
67	S69 and thermal adj2 conductivity	US-PGPUB; USPAT; EPO; JPO	2005/01/05 15:13
68	(laser adj2 electrode).ti. and conductivity	US-PGPUB; USPAT; EPO; JPO	2005/01/05 17:24
69	footprint	US-PGPUB; USPAT; EPO; JPO	2005/01/05 17:50
70	discharge adj2 electrode same footprint	US-PGPUB; USPAT; EPO; JPO	2005/01/05 17:53
71	discharge adj2 footprint	US-PGPUB; USPAT; EPO; JPO	2005/01/05 17:53
72	gas and discharge adj2 electrode with coating	US-PGPUB; USPAT; EPO; JPO	2005/01/05 17:54

	Search Text	DBs	Time Stamp
73	gas and discharge adj2 electrode with coating same metal\$4	US-PGPUB; USPAT; EPO; JPO	2005/01/05 18:05
74	discharge adj2 electrode with coating same semiconduct\$4	US-PGPUB; USPAT; EPO; JPO	2005/01/05 18:06
75	electrode with semiconduct\$4 with coating	US-PGPUB; USPAT; EPO; JPO	2005/01/06 12:03
76	electrode with semiconduct\$4 with coating with metallic adj2 oxide	US-PGPUB; USPAT; EPO; JPO	2005/01/06 12:05
77	electrode with coating with metallic adj2 oxide	US-PGPUB; USPAT; EPO; JPO	2005/01/06 12:05
78	electrode with coating with metallic adj2 oxide and (zinc or lead or Sn02) adj2 oxide	US-PGPUB; USPAT; EPO; JPO	2005/01/06 13:37
79	electrode with coating with metallic adj2 oxide and fluorine	US-PGPUB; USPAT; EPO; JPO	2005/01/06 12:16
80	electrode with thin adj2 film with metallic adj2 oxide and fluorine	US-PGPUB; USPAT; EPO; JPO	2005/01/06 12:16
81	"6810061".pn.	US-PGPUB; USPAT; EPO; JPO	2005/01/06 13:37
82	S84 and crown	US-PGPUB; USPAT; EPO; JPO	2005/01/06 13:37
83	S84 and electrode with brass	US-PGPUB; USPAT; EPO; JPO	2005/01/06 14:17
84	"20040165638" and insert	US-PGPUB; USPAT; EPO; JPO	2005/01/06 14:18
85	"6372102".pn. and diffusion with electrode	US-PGPUB; USPAT; EPO; JPO	2005/01/06 14:34
86	"6372102".pn. and diffusion with electrode with copper with brass	US-PGPUB; USPAT; EPO; JPO	2005/01/06 14:35
87	"6372102".pn. and diffusion adj2 electrode and copper with brass	US-PGPUB; USPAT; EPO; JPO	2005/01/06 14:35

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88	gas near3 laser and elongated adj2 electrode with erosion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/25 16:08
89	gas near3 laser and elongated adj2 electrode with crown	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/25 16:08
90	gas near3 laser and electrode with crown	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/25 16:08
91	S93 not S91	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 11:12
92	(372/87) .CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/26 11:12
93	S95 and gas near2 laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 11:18
94	S95 and gas near2 laser and electrode with (Zn zinc tin Sn glidcop indium aluminum al copper brass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 11:24
95	("20010050937" "20020050937" "20020051478" "20020080840" "20020122453" "4956848" "5172389" "5373528" "6215806" "6363094" "6414979").PN.	US-PGPUB; USPAT; USOCR	2006/01/26 14:17
96	"6810061".pn. and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 16:50
97	discharge adj2 electrode with erosion adj2 rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 16:52
98	electrode with erosion adj2 rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 16:52

	Search Text	DBs	Time Stamp
99	electrode with erosion adj2 rate and gas adj2 laser	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 16:52
100	S102 not S100	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 18:10
101	"6810061".pn. and 3a and "51" and "60"	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 18:11
102	"6810061".pn. and 3a and "55" and "60"	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 18:19
103	"6810061".pn. and 211\$ and "210"	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/01/26 19:43